## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

## Listing of Claims:

- 1. (currently amended) A chair foldable between a closed, collapsed storage position for storage and an
- 4 open, extended sitting position comprising:
  - a frame having spaced side walls and top and
- 6 bottom walls extending between respective ends of said side walls:
- a second pair of spaced legs having upper and lower ends located between and inwardly of said first pair
- 12 of spaced legs;
  - a first pair of pivot means intermediate the ends
- of said first and second legs for rotatably connecting one of each pair of legs together;
- a second pair of pivot means adjacent the upper ends of each of said first legs cooperatively engaging a
- 18 first pair of sliding slots defined by said frame for rotatably connecting said first pair of legs to said frame
- 20 and enabling movement along said slot;
  - a third pair of pivot means adjacent the lower
- ends of each of said second legs for rotatably connecting said second pair of legs to said frame adjacent its bottom

## 24 wall;

a seat positioned between said first pair of legs

- and between said second pair of legs, said seat having a supporting surface defined between front and rear edges;
- a fourth pair of pivot means one on either side of said seat intermediate its front and rear edges for
- 30 rotatably connecting said seat to the upper ends of said second pair of legs; and,
- a fifth pair of pivot means rearward on said seat of said fourth pivot means cooperatively engaging a second
- pair of sliding slots defined one in each of the first pair of legs for rotatably connecting said seat to said first
- pair of legs and enabling motion along said slot, whereby the chair may be moved between a closed, folded position in
- said frame with the first and second pair of legs and the seat collapsed to a substantially flat condition and an open
- 40 position with said seat extended and first leg lower portions and said frame bottom wall locatable on a
- 42 supporting surface.
- (original) The chair of claim 1 wherein the
   thickness of said first and second pair of legs and said seat is less than the depth of the frame side walls whereby
- the chair lies entirely within the frame when the chair is collapsed and moved to its closed position.

- (original) The chair of claim 1 wherein said
   frame further includes a back wall extending between said
   top, bottom and side walls to define a relatively shallow
- 4 cavity.
  - 4. (currently amended) The chair of claim 1
- wherein the top, bottom and side walls are made of relatively thin material having a generally L-shaped cross
- 4 section, the leg portion of the <u>L-shaped</u> walls extending inwardly and the upright portion of the L-shaped walls
- extending not more than 1-3/4 inches to define a relatively shallow cavity not more than 1-3/4 inches deep.
  - 5. (original) The chair of claim 4 wherein said
- frame further includes a back wall extending between said top, bottom and side walls and overlapping the leg portions
- 4 of the L-shaped walls to define said cavity.
  - 6. (original) The chair of claim 1 wherein said
- frame further includes a second pair of spaced side walls extending between said top and bottom walls, one pair of
- 4 side walls being disposed inwardly of the other pair of side walls to define inner and outer side walls adjacent each
- 6 side of said frame, said first and second pairs of legs being connected to the frame on either side thereof between
- 8 said inner side walls.

- 7. (currently amended) The chair of claim 6

  wherein said second pair of legs are each spaced from
- respective inner side walls with said first second pair of
- 4 legs being respectively disposed between said inner side walls and said first pair of legs with the distance from
- 6 said first pivot means to the lower end of each of said first legs being less than the distance from said first
- 8 pivot means to said third pivot means.
- 8. (original) The chair of claim 6 wherein said
- 2 inner side walls are structurally stronger than said outer side walls to support the weight of a user sitting on the
- 4 seat.

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- 9. (original) The chair of claim 6 further
- 2 including a pair of spaced, elongate arm rests, each pivotally connected to said frame between respective inner
- 4 and outer side walls for rotational movement between a closed position within the frame and an open position
- 6 extending from the frame upwardly from and to either side of the seat.
  - 10. (original) The chair of claim 1 further
- 2 including a pair of spaced, elongate arm rests, each pivotally connected to said frame for rotational movement
- 4 between a closed position within the frame and an open position extending from the frame upwardly from and to
- 6 either side of the seat.

- 11. (original) The chair of claim 1 wherein said 2 seat is relatively rigid.
- 12. (original) The chair of claim 1 further
  2 including a back rest extending between said first pair of legs.
- 13. (original) The chair of claim 12 wherein
  2 said back rest is pivotally connected to said first pair of
  legs adjacent their respective upper ends.
- 14. (original) The chair of claim 1 further
- 2 including a back rest pivotally connected to said frame being disposed forward of said first pair of legs with said
- 4 back rest having a lower portion slidable along said first pair of legs, whereby said back rest lower portion is moved
- outwardly relative to said frame as said first pair of legs are rotated forwardly from a closed position to an open
- 8 position.

- 15. (original) The chair of claim 1 further
- including a back rest pivotally connected to said frame being disposed forward of said first pair of legs, a linkage
- 4 having one end pivotally connected to a first leg upper end portion, and a slot pin joint connecting the second end of
- 6 said linkage and a lower portion of the back rest, whereby said back rest lower portion is moved relative to said frame
- 8 by said linkage as said first pair of legs are rotated forwardly from a closed position to an open position.
  - 16. (original) The chair of claim 1 wherein said
- chair further includes hanger receiving means for hanging said frame on a substantially upright surface with the top
- 4 wall positioned generally horizontally at the top thereof.
  - 17. (original) The chair of claim 16 wherein
- 2 said chair further includes hanger receiving means for hanging said frame on a substantially upright surface with
- 4 the top wall positioned generally vertically at one side thereof.

- 18. (currently amended) A chair foldable between 2 a closed, collapsed storage position for storage and an open, extended sitting position comprising:
- a frame including spaced top and bottom walls, a pair of spaced side walls joined respectively to said top
- 6 and bottom walls;
  - a first pair of spaced legs having upper and lower
- 8 end portions;
  - a second pair of spaced legs having upper and
- lower end portions, each of said second legs being pivotally connected to a respective one of said first pair of legs
- intermediate their respective ends end portions for rotation relative to each other, each of said second leg lower end
- portions being pivotally connected to said frame adjacent its bottom wall;
- a first pair of sliding pin joints for respectively connecting said first leg upper end portions to
- 18 said frame with said first legs being movable up and down and pivotable relative to said frame as the first leg lower
- 20 end portions are rotated between an inward closed position within the frame and an outward open position;
- 22 a seat for supporting a user positioned between said first legs and second legs and having front and back
- 24 edges, said seat being pivotally connected intermediate its front and back edges to respective second leg upper end
- 26 portions for rotation relative to said second pair of legs;
- a second pair of sliding pin joints for connecting
- 28 said seat adjacent its back edge to each of said <del>second leg</del> first legs intermediate their upper and lower end portions

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- 30 with said seat being movable along said first legs and pivotable relative thereto as said seat is rotated relative
- to said second pair of legs, whereby the chair may be moved between a closed, folded position with said frame with the
- first and second pair of legs and the seat collapsed to a substantially flat condition and an open position with said
- seat extended and first leg lower  $\underline{end}$  portions and said frame bottom wall locatable on a supporting surface.
  - 19. (original) The chair of claim 18 wherein the
  - thickness of said first and second pair of legs and said seat is less than the depth of the frame side wall whereby
  - 4 the chair lies within the frame when the chair is collapsed and moved to its closed position.
    - 20. (original) The chair of claim 18 wherein
  - 2 said frame further includes a back wall extending between said top, bottom and side walls to define a relatively
  - 4 shallow cavity.
    - 21. (currently amended) The chair of claim 18
  - wherein said top, bottom and side walls are made of relatively thin material having a generally L-shaped cross
  - 4 section, the leg portion of the  $\underline{L}$ -shaped walls extending inwardly and the upright portion of the  $\underline{L}$ -shaped walls
  - extending not more than 1-3/4 inches to define a relatively shallow cavity not more than 1-3/4 inches deep.

- 22. (original) The chair of claim 21 wherein
- 2 said frame further includes a back wall extending between said top, bottom and side walls and overlapping the leg
- 4 portions of the L-shaped walls to define said cavity.
  - 23. (original) The chair of claim 21 wherein
- said frame further includes a second pair of spaced side walls extending between said top and bottom walls, one pair
- 4 of side walls being disposed inwardly of the other pair of side walls to define inner and outer side walls adjacent
- 6 each side of said frame, said first and second pairs of legs being connected to said frame on either side thereof between
- 8 said inner side walls.
  - 24. (currently amended) The chair of claim 23
- wherein each of said first sliding pin joints includes a pin carried by the <u>first</u> leg and a slot formed in a frame inner
- 4 side wall adapted to receive the pin.
  - 25. (currently amended) The chair of claim 24
- wherein each of said second sliding pin joints includes a pin carried by the <u>first</u> leg and a slot formed in a
- 4 respective first leg intermediate its upper and lower ends end portions adapted to receive the pin.

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- 26. (original) The chair of claim 23 wherein said inner side walls are structurally stronger than said outer side walls to support the weight of a user sitting on
- 4 the seat.
  - 27. (original) The chair of claim 23 further
- 2 including a pair of spaced, elongate arm rests, each pivotally connected to said frame between respective inner
- 4 and outer side walls for rotational movement between a closed position within the frame and an open position
- 6 extending from the frame upwardly from and to either side of the seat.
  - 28. (original) The chair of claim 18 further
- 2 including a pair of elongate arm rests, each pivotally connected to said frame for rotational movement between a
- 4 closed position within the frame and an open position extending from the frame upwardly from and to either side of
- 6 the seat.
- 29. (original) The chair of claim 18 further including a back rest extending between said first leg upper portions.
- 30. (original) The chair of claim 29 wherein 2 said back rest is pivotally connected to said first leg upper portions.

- 31. (original) The chair of claim 18 further
- 2 including a back rest pivotally connected to said frame and being disposed forward of said first pair of legs with said
- 4 back rest having a lower portion slidable along said first pair of legs, whereby said back rest lower portion is moved
- 6 outwardly relative to said frame as said first pair of legs are rotated forwardly from a closed position to an open
- 8 position.

- 32. (original) The chair of claim 18 further
- 2 including a back rest pivotally connected to said frame and being disposed forward of said first pair of legs, a linkage
- 4 having one end pivotally connected to a first leg upper end portion, and a slot pin joint connecting a second end of
- 6 said linkage and a lower portion of the back rest, whereby said back rest lower portion is moved relative to said frame
- 8 by said linkage as said first pair of legs are rotated forwardly from a closed position to an open position.
- 33. (original) The chair of claim 18 wherein said second pair of legs are disposed inwardly and between said first pair of legs.
- 34. (original) The chair of claim 18 wherein said respective first and second pairs of legs are connected by pivots for rotation about a common horizontal axis.

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- 35. (original) The chair of claim 34 wherein
  2 said seat and said second pair of legs are connected by
  pivots for rotation about a second common horizontal axis.
- 36. (original) The chair of claim 18 wherein 2 said seat is relatively rigid.
- 37. (original) The chair of claim 18 wherein
  2 said chair further includes hanger receiving means for hanging said frame on a substantially upright surface with
- 4 the top wall positioned generally horizontally at the top thereof.
  - 38. (original) The chair of claim 37 wherein
- 2 said chair further includes hanger receiving means for hanging said frame on a substantially upright surface with
- 4 the top wall positioned generally vertically at one side thereof.

- 39. (currently amended) A chair foldable between
  2 a closed, collapsed storage position for storage and an
  open, extended sitting position comprising:
- a frame including spaced top and bottom walls, a pair of spaced side walls joined respectively to said top
- and bottom walls, and a back wall extending between said top, bottom and side walls, said top, bottom and side walls
- 8 being made of relatively thin material having a generally L-shaped cross section, the leg portion of the <u>L-shaped</u> walls
- 10 extending inwardly and the upright portion of the L-shaped walls extending not more than 1-3/4 inches, the back wall
- overlapping the leg portions of the L-shaped walls to define a cavity not more than 1-3/4 inches deep;
- a second pair of spaced side walls extending between said top and bottom walls, said second pair of said
- 16 side walls being disposed inwardly of said first pair of side walls to define inner and outer side walls adjacent
- 18 each side of said frame, said inner side walls being structurally stronger than said outer <u>side</u> walls;
- a first pair of spaced legs having upper and lower end portions;
- a second pair of spaced legs having upper and lower end portions, said second pair of legs being disposed
- inwardly and between said first pair of legs, each of said second legs being pivotally connected to a respective one of
- 26 said first pair of legs intermediate their respective ends end portions for rotation relative to each other, said
- 28 second pair of legs being pivotally connected to said frame on either side thereof adjacent its bottom wall between said

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- 30 inner side walls;
  - a first pair of sliding pin joints for
- respectively connecting said first leg upper end portions to said inner side walls with said first legs being movable up
- and down and pivotable relative to said frame as the first leg lower end portions are rotated between an inward closed
- 36 position in the frame and an outward open position;
  - a relatively rigid seat for supporting a user
- positioned between said first legs and second legs and having front and back edges, said seat pivotally connected
- 40 intermediate its front and back edges to respective second leg upper end portions for rotation relative to said second
- 42 pair of legs;
  - a second pair of sliding pin joints for connecting
- said seat adjacent its back edge to each of said second leg first legs intermediate their upper and lower end portions
- 46 with said seat being movable along said first legs and pivotable relative thereto as said seat is rotated relative
- 48 to said second pair of legs;
  - the thickness of said first and second pairs of
- legs and said seat being less than the depth of the frame side walls, whereby the chair may be moved between a closed,
- folded position with the first and second pair of legs and the seat collapsed to a substantially flat condition within
- said cavity and an open position with said seat extended and first leg lower <u>end</u> portions and said frame bottom wall
- 16 locatable on a generally horizontal supporting surface; and,
- hanger receiving means for hanging said frame on a
- 58 substantially upright surface.

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- 40. (original) The chair of claim 39 further including a back rest extending between said first upper leg portions.
  - 41. (original) The chair of claim 39 further
- 2 including a pair of spaced, elongate arm rests, each pivotally connected to said frame between respective inner
- 4 and outer side walls for rotational movement between a closed position within the frame and an open position
- 6 extending from the frame upwardly from and to either side of the seat.